L Number	Hits	Search Text	DB	Time stamp
1	2835	RNA adj2 amplification	USPAT;	2004/04/08 17:49
-	2000		US-PGPUB;	i
			DERWENT	
2	1560	(RNA adj2 amplification) and circular\$	USPAT;	2004/04/08 17:50
2	1300	(Mill daje dispititionotori, and the terminal	US-PGPUB;	
			DERWENT	
3	1468	((RNA adj2 amplification) and circular\$)	USPAT;	2004/04/08 17:50
	1400	and reverse	US-PGPUB;	· ·
		and reverse	DERWENT	
4	1287	(((RNA adj2 amplification) and circular\$)	USPAT;	2004/04/08 17:50
4	1207	and reverse) and ligase	US-PGPUB;	
		and reverse, and rigase	DERWENT	
	111	((((RNA adj2 amplification) and circular\$)	USPAT;	2004/04/08 17:53
5	111	and reverse) and ligase) and copy adj1	US-PGPUB;	
		number	DERWENT	
	9137	cDNA adj2 synthesis	USPAT;	2004/04/08 17:53
6	9137	CDNA adjz Synthesis	US-PGPUB;	2001, 01, 00 1, 100
			DERWENT	
	0071	(cDNA adj2 synthesis) and circular	USPAT;	2004/04/08 17:53
7	2271	(CDNA adj2 synthesis) and Circular	US-PGPUB;	2004,01,00 1,100
			DERWENT	
_		(pyr 110 sunthania) and singulary and	USPAT;	2004/04/08 17:53
8	2088	((cDNA adj2 synthesis) and circular) and	US-PGPUB;	2004/04/00 17:33
		PCR	DERWENT	
			USPAT;	2004/04/08 17:54
9	1281	(((cDNA adj2 synthesis) and circular) and	US-PGPUB;	2004/04/00 17:34
		PCR) and RT	DERWENT	
		to the state of th	USPAT;	2004/04/08 17:54
10	703	((((cDNA adj2 synthesis) and circular) and	US-PGPUB;	2004/04/00 17:34
		PCR) and RT) and DNA adj1 ligase	DERWENT	
		110	USPAT;	2004/04/08 17:56
11	244	(((((cDNA adj2 synthesis) and circular)	US-PGPUB;	2004/04/00 17.30
		and PCR) and RT) and DNA adjl ligase) and	DERWENT	
		join lie pur lie patharia		2004/04/08 17:56
12	0	circular adj2 cDNA adj1 sythesis	USPAT;	2004/04/00 17.50
			US-PGPUB;	
			DERWENT	2004/04/08 17:56
13	0	circular same cDNA adj1 sythesis	USPAT;	2004/04/08 17:36
			US-PGPUB;	
	!		DERWENT	2004/04/08 17:59
14	50	circular same cDNA adj2 synthesis	USPAT;	2004/04/08 17:59
			US-PGPUB;	
			DERWENT	2004/04/09 17-50
15	92	circular adj2 cDNA	USPAT;	2004/04/08 17:59
	1		US-PGPUB;	
	1		DERWENT	